EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	487874	(detect\$3 or sens\$3 or monitor\$3 or track\$3) near7 (individual or driver or passenger or child or person or human or object)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:46
L2	131545	1 and (camera or CCD or video or ("3" near2 (D or dimension\$\$4)) or depth)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:48
L3	1090265	(part\$4 or sub or portion) near2 (model or body or frame or figure or face or person or individual or driver or passenger or eye or child)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:52
L4	13	3 near7 (select\$3 or choos\$3 or retriev\$3) near5 hierarchic\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:12
L5	3	1 and 2 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 14:58
L6	515	3 near4 (position or location) near7 ((different or other or next) near3 (body or part or portion or structure or facial or head or ear or nose or eye))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:01
L7	0	5 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:01
L8	51	2 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:15
L9	0	8 and ((select\$3 or choos\$3 or retriev\$3) near5 hierarchic\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:16
L10	2	("6717518").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/03/22 15:15
L11	1	2 and 3 and 10	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:15
L12	0	11 and ((select\$3 or choos\$3 or retriev\$3) near5 hierarchic\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/22 15:16

US 6714201 B1 US 6535435 B2 US 6335893 B1 Apparatuses, method: 345/474 700/61 Reference voltage ger 365/189.0! 365/175; 365/179 Semiconductor integr: 365/226 257/E27.097; 365/189.09

_5

•					
US 6522332 B1	Generating action data 345/473				
US 6163322 A	Method and apparatus 345/473	345/474			
WO 3107259 A1	METHOD FOR DETECTING A F				
WO 9203801 A Method for detecting and quantifying motion of body part					
US 7154508 B2	Displaying least signifi 345/589	345/597; 345/598; 345/600; 345/6			
US 7141796 B2	Vehicle information pr 250/370.0				
US 7138920 B2	Method for monitoring 340/573.1				
US 7121982 B2	Computer interactive i 482/8	482/1; 482/9; 482/900			
US 7086736 B2	Display system with sc353/30	348/743; 353/84			
US 7068842 B2	System and method fc382/181	348/143; 382/103			
US 7050603 B2	Watermark encoded v 382/100				
US 7036734 B2	Free standing column 235/451	343/874			
US 7034836 B2	Adaptive caching of a 345/473				
US 7023449 B2	Displaying least signifi 345/589	345/597; 345/598; 345/600; 345/6			
US 7020508 B2	Apparatus for detectin 600/390	600/513			
US 6984040 B2	Synchronizing periodic 353/30	348/743; 348/E9.027; 353/84			
US 6980673 B2	Fingerprint identificatic 382/124	340/5.83; 902/3			
US 6954991 B2	Method and apparatus 33/550	33/549; 33/553			
US 6924896 B2	Interferometry system 356/500				
US 6846288 B2	Photoacoustic assay ¿600/437	600/316			
US 6846081 B2	Projector 353/70	348/E5.137; 348/E9.027			
US 6678413 B1	System and method fc382/181	348/169			
US 6560505 B1	Automatic parts place 700/121	716/10; 716/12; 716/7; 716/8			
US 6493041 B1	Method and apparatus 348/699	348/169; 348/170; 348/E5.065; 3			
US 6421506 B1	Camera 396/303	348/333.01; 348/64; 348/E5.024;			
US 6411725 B1	Watermark enabled vi 382/100	,			
US 6278418 B1	Three-dimensional im: 345/7	345/156; 345/8			
US 6249743 B1	Method and apparatus 701/207	342/357.01; 342/357.08; 701/214			
US 6226546 B1	Catheter localization s 600/424	128/899; 600/437; 600/443; 600/4			
US 6093024 A	Suspended motor-skil 434/247	297/274; 482/43			
US 6056449 A	Frame assembly for si396/421	396/422; 396/425			
US 6026250 A	Camera, bar code rea 396/210	396/266; 396/284; 396/406			
US 5890025 A	Frame assembly for si 396/420	396/421; 396/425			
US 5815598 A	Apparatus for identifyi 382/211	349/25; 359/256; 359/259; 382/12			
US 5781276 A	Printing of color film 355/41	355/35; 355/40			
US 5727116 A	Image signal recordin 386/122	386/125			
US 5636024 A	Apparatus and metho 356/613	356/237.1			
US 5349961 A	Method and apparatus 600/476	600/477			
US 5294290 A	Computer and electro 216/6	101/483; 216/100; 216/20; 216/20			
US 5271490 A	Production installation 198/349	198/346.1; 198/465.2; 29/701; 29			
US 5271139 A	Production installation 29/430	198/346.1; 198/465.2; 29/431; 29 382/169; 382/270			
US 5214711 A	Method and apparatus 382/107	600/475			
US 5139025 A	Method and apparatus 600/477	0001413			

.

Method and apparature.

US 5052406 A US 4973156 A US 4947850 A US 4935093 A US 4894908 A US 4867554 A US 4815190 A	600/476 216/20; 216/41; 257/E27.114; 29/ 29/783; 29/784 351/206; 351/221 198/346.1; 198/465.1; 29/701; 29
WO 2003107259 A	a depth sensor is used to general

